Safety Warning

This product is designed to be used while dry firing an UNLOADED firearm. Remove all ammunition from the area training will take place to ensure safety. Any time the firearm is picked up it should be checked and cleared before training. It is best to have a second person confirm the firearm is clear of any ammunition. Always treat a firearm as if it is loaded and keep it pointed in a safe direction.

Introduction

The 3 Inch Target is designed to be used with a dryfire laser modulated at 38 kHz. It is designed to be used for dry fire practice only and should never be used with live ammunition.

Using the 3 Inch Target

Each time the dryfire laser is fired and the target area is struck an audible tone will be emitted. The target is a hit or miss only target so if you hit anywhere on the target area it is registered as a hit.

Power On Target

To power on the target lightly tap the power icon on the front face of the target. The target uses a touch sensor so there is no need to press down on the power icon. When the power icon is tapped you should hear a beep indicating the target is now on and ready to use.

Power Off Target

To target is designed to power off on its own 15 minutes after the last shot if no further shots are received. The target can also be powered down manually if desired by touch and holding the power icon until a beep is heard.

Change Batteries

The batteries do not need to be removed when not in use. If the target will not be used for an extended period of time (longer than a month) the batteries should be removed so that the batteries do not corrode and damage the target. To change the batteries remove the 4 screws on the back cover of the target. Remove the cover to expose the 3 AAA batteries. It is important when inserting the last battery that you hold the target so that your hand or table surface is not within a couple of inches from the power button on the face of the target. This is because the touch switch does a calibration the first time power is applied from new batteries. Replace the rear cover and screws.

Troubleshooting

Will Not Power On - The batteries may have come unseated, try reseating the batteries. If this does not work then the batteries should be replaced.

Missing Shots - This is usually due to a bright light source flooding the target. Try moving the target out of any bright light sources. This could also be caused by weak batteries, either in the target or the laser.